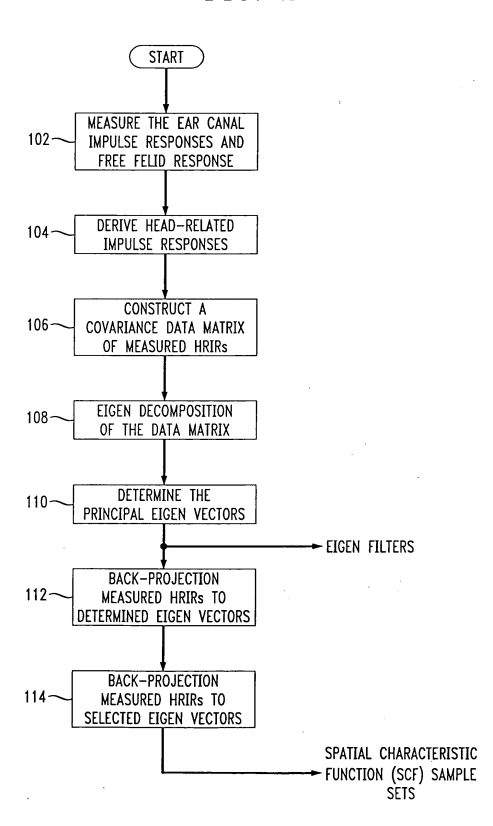


2/3







3/3



HRIR FILTERED OUTPUT EIGEN FILTER K EIGEN FILTER 2 EIGEN FILTER 1 462 HRIR FILTER SCF 2 SAMPLES SCF 1 SAMPLES SCF K SAMPLES SOUND SOURCE VARYING SOURCE ELEVATION -VARYING SOURCE AZIMUTH

FIG.~~3 prior art